

WASTE MATERIAL PROFILE SHEET

Clean Harbors Profile No. AMS2110271

A. GENERAL INFORMATION

GENERATOR EPA ID #/REGISTRATION #

COR000254417

GENERATOR CODE (Assigned by Clean Harbors)

ADDRESS CR 2. APPROX. 1.5 MILES NE OF SILVERTON

CUSTOMER CODE (Assigned by Clean Harbors) ADDRESS

US33234

AN21349

GENERATOR NAME:

US EPA REGION 8 | PRIDE OF THE WEST MILL SITE STATE/PROVINCE

CO ZIP/POSTAL CODE

PHONE: (720) 413-9190

CUSTOMER NAME: Ancon Industrial Services

CITY Commerce City

SILVERTON

STATE/PROVINCE

CO

ZIP/POSTAL CODE

80022

5900 East 58th Avenue, Unit F **B. WASTE DESCRIPTION** WASTE DESCRIPTION: **HYDROGEN PEROXIDE 50%** PROCESS GENERATING WASTE: **UNUSED PRODUCT** IS THIS WASTE CONTAINED IN SMALL PACKAGING CONTAINED WITHIN A LARGER SHIPPING CONTAINER? C. PHYSICAL PROPERTIES (at 25C or 77F) NUMBER OF PHASES/LAYERS VISCOSITY (If liquid present) PHYSICAL STATE COLOR SOLID WITHOUT FREE LIQUID 1 - 100 (e.g. Water) 0.00 **POWDER CLEAR** MIDDLE 101 - 500 (e.g. Motor Oil) 0.00 % BY VOLUME (Approx.) MONOLITHIC SOLID LIQUID WITH NO SOLIDS **BOTTOM** 501 - 10,000 (e.g. Molasses) 0.00 LIQUID/SOLID MIXTURE > 10,000 % FREE LIQUID **ODOR** % SETTLED SOLID TOTAL ORGANIC CARBON MELTING POINT °F (°C) BOILING POINT °F (°C) NONE % TOTAL SUSPENDED SOLID <= 95 (<=35) SLUDGE MILD < 140 (<60) <= 1% 95 - 100 (35-38) STRONG GAS/AEROSOL 140-200 (60-93) 1-9% 101 - 129 (38-54) Describe: > 200 (>93) >= 10% >= 130 (>54) FLASH POINT °F (°C) SPECIFIC GRAVITY ASH BTU/LB (MJ/kg) < 0.8 (e.g. Gasoline) < 73 (<23) < 2,000 (<4.6) <= 2 < 0.1 > 20 0.8-1.0 (e.g. Ethanol) 73 - 100 (23-38) 2.1 - 6.9 2,000-5,000 (4.6-11.6) 0.1 - 1.0 Unknown 1.0 (e.g. Water) 101 -140 (38-60) 7 (Neutral) 5,000-10,000 (11.6-23.2) 1.1 - 5.0141 -200 (60-93) > 10,000 (>23.2) 7.1 - 12.4 1.0-1.2 (e.g. Antifreeze) 5.1 - 20.0 > 200 (>93) > 1.2 (e.g. Methylene Chloride) Actual: D. COMPOSITION (List the complete composition of the waste, include any inert components and/or debris. Ranges for individual components are acceptable. If a trade name is used, CHEMICAL MIN MAX LIOM **HYDROGEN PEROXIDE** 50.0000000 50.0000000 %

WATER 50.0000000 50.0000000 %

DOES THIS WASTE CONTAIN ANY HEAVY GAUGE METAL DEBRIS OR OTHER LARGE OBJECTS (EX., METAL PLATE OR PIPING >1/4" THICK OR >12" LONG, METAL REINFORCED HOSE >12" LONG, METAL WIRE >12" LONG, METAL VALVES, PIPE FITTINGS, CONCRETE REINFORCING BAR OR PIECES OF CONCRETE >3")?

YES

NO

If yes, describe, including dimensions:

DOES THIS WASTE CONTAIN ANY METALS IN POWDERED OR OTHER FINELY DIVIDED FORM?

✓ YES NO

DOES THIS WASTE CONTAIN OR HAS IT CONTACTED ANY OF THE FOLLOWING; ANIMAL WASTES, HUMAN BLOOD, BLOOD PRODUCTS, BODY FLUIDS, MICROBIOLOGICAL WASTE, PATHOLOGICAL WASTE, HUMAN OR ANIMAL DERIVED SERUMS OR PROTEINS OR ANY OTHER POTENTIALLY INFECTIOUS MATERIAL?

YES

~ NO

I acknowledge that this waste material is neither infectious nor does it contain any organism known to be a threat to human health. This certification is based on my knowledge of the material. Select the answer below that applies:

The waste was never exposed to potentially infectious material.

YES

NO NO

NO

Chemical disinfection or some other form of sterilization has been applied to the waste.

YES YES

NO

LACKNOWLEDGE THAT MY FRIABLE ASBESTOS WASTE IS DOUBLE BAGGED AND WETTED SPECIFY THE SOURCE CODE ASSOCIATED WITH THE

WASTE.

G11

I ACKNOWLEDGE THAT THIS PROFILE MEETS THE CLEAN HARBORS BATTERY PACKAGING REQUIREMENTS.

SPECIFY THE FORM CODE ASSOCIATED WITH THE WASTE. W219

YES



Clean Harbors Profile No. AMS2110271

E. CONSTITUENTS

Are these values based on testing or knowledge?

Knowledge

Testing

If constituent concentrations are based on analytical testing, analysis must be provided. Please attach document(s) using the link on the Submit tab.

Please indicate which constituents below apply. Concentrations must be entered when applicable to assist in accurate review and expedited approval of your waste profile. Please note that the total regulated metals and other constituents sections require answers.

RCRA	REGULATED METALS	REGULATORY LEVEL (mg/l)	TCLP mg/l	TOTAL	UOM	NOT APPLIC	CABLE	
D004	ARSENIC	5.0				~		
D005	BARIUM	100.0				v		
D006	CADMIUM	1.0				~		
D007	CHROMIUM	5.0				······		
D008	LEAD	5.0				<u>~</u>		
D009	MERCURY	0.2				▽		
D010	SELENIUM	1.0				▽		
D011	SILVER	5.0				······		
	VOLATILE COMPOUNDS			OTHER CONSTITUEN	 те	MAX	UOM	NOT
D018	BENZENE	0.5		OTHER GONOTHOEN	10	MAX	COM	APPLICABLE
D019	CARBON TETRACHLORIDE	0.5		BROMINE				✓
D021	CHLOROBENZENE	100.0		CHLORINE				<u>~</u>
D022	CHLOROFORM	6.0		FLUORINE				▽
D028	1,2-DICHLOROETHANE	0.5		IODINE				✓
D029	1,1-DICHLOROETHYLENE	0.7		SULFUR				▽
D035	METHYL ETHYL KETONE	200.0		POTASSIUM				▽
D039	TETRACHLOROETHYLENE	0.7		SODIUM				▽
D040	TRICHLOROETHYLENE	0.5		AMMONIA				<u>~</u>
D043	VINYL CHLORIDE	0.2		CYANIDE AMENABLE				<u> </u>
	SEMI-VOLATILE COMPOUNDS	. –		CYANIDE REACTIVE				<u>-</u>
D023	o-CRESOL	200.0		CYANIDE TOTAL				<u>A</u>
D023	m-CRESOL	200.0		SULFIDE REACTIVE				·····
D025	p-CRESOL	200.0						
D025		200.0		HOCs		PCBs		
D020	CRESOL (TOTAL)			✓ NONE		✓ NON	≣	
	1,4-DICHLOROBENZENE	7.5		< 1000 PPM		< 50 I	PPM	
D030	2,4-DINITROTOLUENE	0.13		>= 1000 PPM		>=50	PPM	
D032	HEXACHLOROBENZENE	0.13					RE PRESENT	
D033	HEXACHLOROBUTADIENE	0.5				WASTE RE	GULATED B	Y TSCA 40
D034	HEXACHLOROETHANE	3.0						
D036	NITROBENZENE	2.0		ļ		l YE	S 🗸	NO
D037	PENTACHLOROPHENOL	100.0						
D038	PYRIDINE	5.0						
D041		400.0						
D042	2,4,6-TRICHLOROPHENOL	2.0 						
D 040	PESTICIDES AND HERBICIDE							
D012	ENDRIN	0.02						
D013	LINDANE	0.4						
D014	METHOXYCHLOR	10.0						
D015	TOXAPHENE	0.5						
D016	2,4-D	10.0						
D017	2,4,5-TP (SILVEX)	1.0						
D020	CHLORDANE	0.03						
D031	HEPTACHLOR (AND ITS EPOXIDE	0.008						
	IONAL HAZARDS	D 11474 DDC OD DDIO!	D INICIDENTO	ACCOCIATED MITH IT MAIN				E HANDLEDS

DOES THIS WASTE HAVE ANY UNDISCLOSED HAZARDS OR PRIOR INCIDENTS ASSOCIATED WITH IT, WHICH COULD AFFECT THE WAY IT SHOULD BE HANDLED?

YES NO (If yes, explain)

CHOOSE ALL THAT APPLY

DEA REGULATED SUBSTANCES EXPLOSIVE FUMING OSHA REGULATED CARCINOGENS
POLYMERIZABLE RADIOACTIVE REACTIVE MATERIAL NONE OF THE ABOVE



Clean Harbors Profile No. AMS2110271

E DI	EGULAT	TORY :	et a ti	ie								
F. KI	YES	ORY	NO	USEPA HAZARDOUS W	ASTE?							
				D001 D002								
	YES	✓	NO	DO ANY STATE WASTE	CODES APPLY?							
				Texas Waste Code								
	YES	✓	NO	DO ANY CANADIAN PRO	OVINCIAL WASTE CODES APPL	Y?						
V	YES		NO	IS THIS WASTE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT PER 40 CFR PART 268?								
•	120		110	LDR CATEGORY:	This is subject to LDR.	THOOT FORTIER TREAT	I WILLIAM I L					
				VARIANCE INFO:	,							
	YES	~	NO	IS THIS A UNIVERSAL W	/ASTE?							
	YES		NO	IS THE GENERATOR OF THE WASTE CLASSIFIED AS A VERY SMALL QUANTITY GENERATOR (VSQG) OR A STATE EQUIVALENT DESIGNATION?								
	YES	_	NO	IS THIS MATERIAL GOING TO BE MANAGED AS A RCRA EXEMPT COMMERCIAL PRODUCT, WHICH IS FUEL (40 CFR 261.2 (C)(2)(II))?								
	YES	•	NO	DOES TREATMENT OF THIS WASTE GENERATE A F006 OR F019 SLUDGE?								
	YES		NO					TION FOUND AT 40 CFR 268.3(C)?				
	YES YES	~	NO NO		/I "USED OIL" WHICH IS TO BE I ITAIN VOC'S IN CONCENTRATI		PART 279	9 - STANDARDS FOR THE MANAGEMENT OF U	SED OIL?			
	YES	~	NO				S WITH A V	VAPOR PRESSURE >= .3KPA (.044 PSIA)?				
	YES	~	NO					, ,				
	YES	~	NO	DOES THIS WASTE CONTAIN AN ORGANIC CONSTITUENT WHICH IN ITS PURE FORM HAS A VAPOR PRESSURE > 76.6 KPA (11.1 PSIA)? IS THIS CERCLA REGULATED (SUPERFUND) WASTE?								
	YES	V	NO		T TO ONE OF THE FOLLOWING							
				Hazardous Organic NESHAP (HON) rule (subpart G) Pharmaceuticals production (subpart GGG)								
	YES	~	NO	IF THIS IS A US EPA HAZ	ZARDOUS WASTE, DOES THIS	WASTE STREAM CONTAI	N BENZEN	IE?				
	YES NO Does the waste stream come from a facility with one of the SIC codes listed under benzene NESHAP or is this waste regulated under the benzene											
	NESHAP rules because the original source of the waste is from a chemical manufacturing, coke by-product recovery, or petroleum refinery process? YES NO Is the generating source of this waste stream a facility with Total Annual Benzene (TAB) >10 Mg/year?											
	What is the TAB quantity for your facility? Megagram/year (1 Mg = 2,200 lbs)											
The basis for this determination is: Knowledge of the Waste Or Test Data Knowledge Testing									_			
		Desc	cribe tl	ne knowledge :								
(G. DOT/	TDG IN	IFORI	MATION								
DO.				IPPING NAME:								
	RQ,	UN2	014, \	WASTE HYDROGEN PI	EROXIDE, AQUEOUS SOLU	TIONS, 5.1, (8), PG II						
				REQUIREMENTS FREQUENCY ONE	TIME WEEKLY MONTHLY	QUARTERLY YEARL	Y ОТНЕ	ER .				
		V	C	ONTAINERIZED	1	BULK LIQUID		BULK SOLID				
	<u>1-1</u>		_	RS/SHIPMENT	GALLONS/SHIPME		GAL.	SHIPMENT UOM: TON	YARD			
	RAGE C			1		W Chill Chiax		TONS/YARDS/SHIPMENT: 0 Min - 0 Max				
		TABLE 1		NK BOX CARTON CA	SE							
		IC YARD	BOX	DRUM								
1. 8	OTH SPECIAL		UEST	DRUM SIZE: 55	I							
	COMMEN	NTS OR	REQU	ESTS:								
GEN	IERATOR	R'S CEF	RTIFICA	ATION								
sam	ıples subn	nitted a	re repre					documents is correct to the best of my knowledge.I also cents Clean Harbors the authority to amend the profile, as Cle				
	AUT	THORI	ZED S	SIGNATURE	NAME (PRINT)		TITLE	DATE				
				ervices.com	·							
TI				en submitted using Clean Harbo	rs' electronic signature system.			_				
				<u> </u>	<u> </u>							



F. REGULATORY STATUS

Clean Harbors Profile No. AMS2110271

Addendum

D. COMPOSITION